

Method for forming paper mantle used to wrap icecream cone, by making incisions close to opposite ends of strip in its top and bottom edges, then bending strip round to slot incisions together

Patent number: NL1012547C
Publication date: 2001-01-10
Inventor: VEN MARCUS LEONARDUS GERARDUS (NL)
Applicant: VEN MARCUS LEONARDUS GERARDUS (NL)
Classification:
- international: A23G9/32; B65D65/04; B65D85/78; A23G9/32; B65D65/02; B65D85/72; (IPC1-7): A23G9/22; B65D85/78
- european: A23G9/02; B65D65/04; B65D85/78
Application number: NL19991012547 19990709
Priority number(s): NL19991012547 19990709

[Report a data error here](#)

Abstract of NL1012547C

Two incisions (6, 7) with a combined length equal to the strip height (2) are made in the top and bottom edges (4, 5), close to opposite ends of the strip (1), and then the strip is bent round so that the incisions can be slotted together. A method for forming a mantle for wrapping an icecream cone from a curved strip of paper comprises making an incision (7) in the top edge (4) close to one end of the strip, and making an incision (6) in the bottom edge (5) close to the other end, so that two lips (8, 9) are formed. The combined length of the two incisions corresponds to the strip height. The strip is then bent round so that the two incisions are slotted together and the lips hook into each other. The icecream cone is then pressed into the mantle.

Data supplied from the **esp@cenet** database - Worldwide